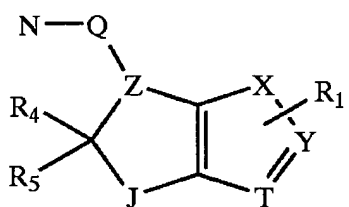
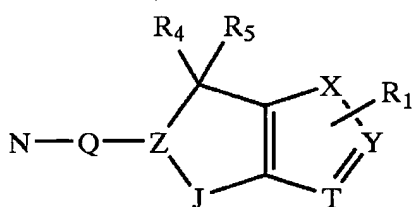
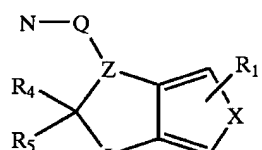
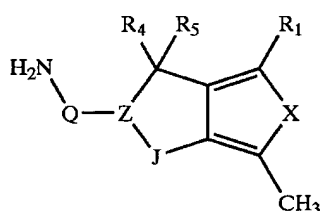
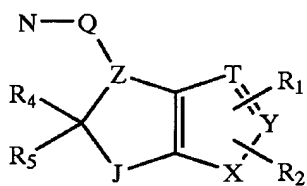
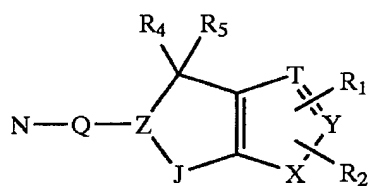
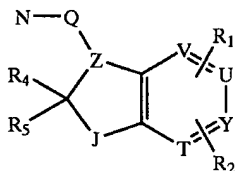
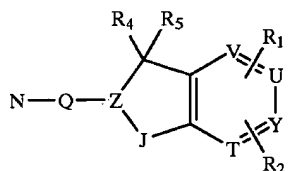
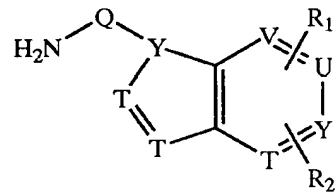
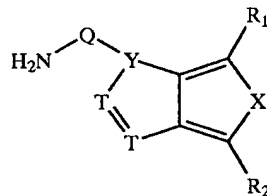
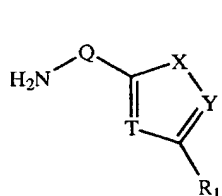
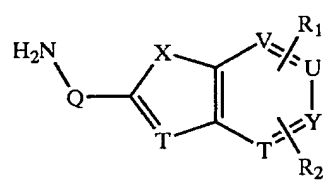
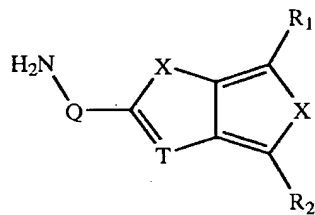


Amendments to the Specification:

Please replace the paragraph beginning at page 7, line 14, and ending at page 8, line 4, with the following rewritten paragraph:

- c) One of the substituents that is presented below





Y = CH or N

T = CH or N

U = CH or N

V = CH or N

X = NR₆, O or S

Z = CH or N

in which I means no bond or -(CH₂)_n-, with n=0 to 3, carbonyl, thiocarbonyl O, S, -SO- or SO₂, R₆ has the meaning that is indicated above, and in addition, Q is defined as - (CH₂)_n-M*- (CH₂)_m, whereby n=0 to 4 and m=0 to 4 and M* represents alkinyl, alkenyl, disubstituted phenyl, disubstituted thiophene, disubstituted furan, disubstituted pyrazine, disubstituted pyridazine, a peptide spacer L or a heterocyclic spacer HS, whereby this definition of the spacer is defined in addition by the following graphic formulas